

Table # 2

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- LAX RW project DPR
- City Department project integration, joint bureau/ Department projects
- San Fernando basin clean up
- Stormwater capture strategies/ stormwater projects
- Advance treatment water uses
- City visibility – lead by example

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Less Impact on the Environment
- Less reliance on outside potable water
- Sustainable approach
- Diversified approach to water
- More collaboration locally
- Stop wasting potable water

- Identifying new sources of water
- Other City/ Agencies duplicating Onewater approach
- Raise water rate

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Maximize water capture
- Restore watersheds
- Water quality benefits / water quality baseline monitoring of Rivers & streams
- Community support / education
- Ecosystem health promotion
- Economic, social, multi-benefit approach
- Public interest captured
- Maintenance reliability

Table # 3

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- SW Capture "Rain is free" capture more to decrease ocean pollution, erosion
- improve water quality
- Smaller projects like Elmer Ave, retention basin
- Investment we need
- Restore "SFB" source of local water
- More recycled water
- Potable reuse / develop water in Mar Vista two existing wells one for SM & one for Golden state
- Basin has to be adjudicated
- Plan is flawed b/c LACo not included
- Who's going to pay for it
- Not limited to capital projects institutional change
- Have a centralized water agency that is more than just the City
- There is a large County that contributes a large watershed
- Infiltrate the flood control channel in Mar Vista (Sepulveda CH. Drain into Ballona creek)

- Wildlife, tree canopy, ecosystem include green infrastructure
- Does local include LAA?

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Access to potable water / DPR
- Capture & use water
- Improve WQ of local water ways / filter runoff, protect watershed
- Educate people / Public CA friendly landscaping installation
- Neighborhood beautification improvement
- City Dept & regional entities working together & talking
- Regional focus for dealing w/ water is needed
- Cost sharing of project
- Regional agencies need to work together / collaboration
- Green street is exciting, for info. Project to be exciting
- Shows people tangible benefits
- Need more open / rec space

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Economic Benefits, public health
- Supply WQ
- Evaluate cost sharing matrixe
- Sustainable value not necessarily cheaper option
- Economic impact / triple bottom line
- Public acceptance / Environmental friendly low impact
- Provide multiple benefits / social benefits
- AF saved economics “give voice to project / traces that have multi benefits

Table # 4

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Green Infrastructure that creates more jobs & training / Natural system & Process
- More recycled water
- Stormwater capture "rain gutter, barrels (policies)
- Education
- Direct potable reuse
- Collaboration bet Fed, State, Local
- Equalization – credit for prev. effort

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Reduce reliance
- Inc. stormwater capture / TMDLS
- Diversified water portfolio
- Changing attitudes / upstream solution

- Enforceability of TMDLS
- Greater testing & monitoring
- More engagement w/ community
- Public health & environmental benefits / multi- benefit projects
- Upgrade facilities / Stormwater projects for schools

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Amount of water capture
- Cost – feasibility study :opportunities”
- Sustainable –long term natural process financial
- Structure change not depend on human behavior / education takes time for behavior changes.
- Metric’s Quantified intangible
- Ways to measure benefits / safety

Table # 5

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Increase RW use
- Capture rainfall / treat GW
- Create more water supplies / potable reuse "indirectly"
- Utilize more RW (Ex. LADWP fill station)
- Regulations for DPR
- More green street projects
- More distribution SW capture projects / program for GW replenishment
- Outreach to inform the community about RW & SW capture
- Conservation (turf removal, water efficient device)
- Dual plumbing for residential new construction (Ex, toilet flushing, water lawns)
- Graywater (policy to address health concerns)

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Reuse water not discharge to river or ocean
- Change Mindset behavior of larger public

- Institutional change in public & City
- Paradigm shift (agency incentive)
- Reverting back to natural processes for SW
- Balance BTWN gray & green infrastructure
- Reduce reliance on imported water
- Increase local water supply
- Value water as a resource and understand the issues

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Reduction of imported water
- Cost effectiveness
- How well water service functions are integrated
- Integration of plans and agencies
- Multiple benefits & multi – purpose
- Community acceptance and buy in
- Change mindset of community
- Simple solution w/ inner agencies
- Maximize conservation & RW

Table # 6

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Beneficial use of natural spring
- Low flow diversion to sewer
- More aggressive conservation
- Turf removal / native plants
- Stormwater capture
- For DPR more reclaimed water usage
- Massive green street program expansion / green ally way / green roof
- LA river revitalization environmental flow
- Strategic watershed management approach to the LA river

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Streamline all policy making decisions into one main group
- Standard plans for S.W capture sustainability
- Quantify benefits

- Culture change / mentality
- Maximize Hyperion reuse over desalination
- Furthering DPR & education
- Using S.W
- Water quality improvement

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Community outreach & public awareness
- Government collaboration : City, County, State, Federal
- Equitable legislation requirement for water conservation
- Measurable requirement that offset potable water
- Evaluate all criteria as a group: social benefits, environmental benefits cost
- Compare apple to apple situation
- Cost effectiveness should be a priority
- Sustainability

Table # 7

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Integrate abandoned reservoir into stormwater capture
- Allowing the reservoir to be a large piece of green infrastructure
- Green street decrease in impermeable surface
- Small projects / native plants
- Codes change for graywater like Arizona

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Insure water supply without increasing rate
- LWS development, less dependence on imported water
- Community participation
- More Supply, less pollution through more permeable surface / decrease demand
- Weeding the region off imported supply by diversifying that portfolio
- Ground water / stormwater connection to quantify impact on water supply
- Figuring out funding / cost benefit tools to identify the best project

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Connect OneWater policy with other City policies
- Realistic & verifiable planning
- Social benefit (open space)
- Stored water per capita w/ target
- Public will (measurable)
- Engage planning
- Volume & quality of water capture (SW)
- DPR polling
- Independent from imported water
- Expedited schedule
- Deadline with target / time lines on local water

Table # 9

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Ability to leverage water projects at local level
- Propose small scale projects all over (i.e. roof tops)
- Policy: using local drought tolerant plants
- Incentive with policy
- Direct potable reuse more a reality / public perception
- Human engineering : creating human will
- Potential for small neighborhood projects
- Stormwater system / project: big scale more efficient
- Cost benefit analysis into policy
- Expanding current detention basin & constructing new ones

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Less reliance on imported water
- Capture all water and reuse maximize SW capture

- Improve ground water recharge
- Change Policy to reuse water
- Maximize reclaimed water usage & minimize water that goes to ocean
- Accessible safe drinking water
- Economy relies on water keep economy going
- Healthy ecosystem
- Less dependence on imported water
- Direct potable reuse

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Cost Benefit analysis / dollar (unit cost)
- Unit cost of project less than imported water
- Lower risk & more reliability: drought less rainwater capture
- Reduce imported water / low environmental impact
- Flood plant by back
- Leveraging of resources
- Funding sources

Table # 10

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Starting water storage SW @ airport
- Use OWLA as a stepping stone to set space aside / stormwater storage & recharge
- Multiple benefit stormwater projects to reduce pollution to ocean enhance habitat
- City appreciation of grass roots org. + ideas + partnership
- Cross sector collaboration: EX. HSR alignment improvement + other region
- Increase use recycle + use SAR for ground water recharge
- Excited potential partnership are considered
- Discussion of merging 2 water agency
- Discuss of graywater still ongoing + loading of other Cities expenses
- Large scale DPR

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

(Response):

- Agency cooperation / collaboration planning + investment (potential cost saving)
- Less dependence on imported water
- Reduce energy of using local water

- Increase water supply portfolio diversity / more supply security
- Landscape is changed back to native vegetation
- Education of public acceptance of DPR
- Increase stormwater storage more local water, less reliance
- Increase priority for water
- Development of a system approach / reduce maintenance + public health

Q3). Understanding that many objectives need to be considered, what evaluation criteria are most important to make the One Water Plan a success?

(Response):

- Sustainability, implementation, drought resilience, reduce imported water
- Reduce loss of water to ocean
- Promote interagency collaboration
- Community support
- Water Conservation
- Reduce system losses
- Reduce carbon foot print / public health and safety
- Maximize local GW supply production / Increase water recycling(avoid single use)
- Groundwater basin cleanup